IN THE ABSTRACT:

Please amend the abstract as shown below.

ABSTRACT

A door lock device includes a latch is provided in a door so as to projecting from the side surface of the door, and a hook supported opposite to the latch in a doorjamb such that the hook can turn between a latch detaining position and a latch releasing position. A hook control member turns between a hook detaining position at a locking position and a hook releasing position. First, second and third rocking plates are interlocked with the hook control member. When a solenoid actuator rod engaging with the third rocking plate projects upward to fasten the door lock device, the third rocking plate is turned clockwise by a pin, and the second rocking plate having a pin pressed against the third rocking plate turns clockwise. Conversely, when the rod is retracted the door lock device is unfastened. Consequently, an upper part of the second rocking plate comes into contact with a projection of the first rocking plate to restrain the first rocking plate from clockwise turning, and a roller supported on the first rocking plate engages with a lever of the hook control member to detain the hook control member at a hook detaining position for detaining the hook at the locking position. When the rod is retracted to unfasten the door lock device, the second and third rocking plates are turned counterclockwise by springs pressing the same counterclockwise. When the second rocking plate is thus turned, the upper part exerts an impact on a second projection formed in a lower part of the first rocking plate. Thus, the first-rocking plate can be turned clockwise by the impulse to enable the hook control member to turn to the hook releasing position even if the lever is pressed against the roller by a high lateral presser P working on the swing door against a frictional resistance exerted by the lever on the roller.